



STAGED ROLLOUT REPORT

The Early Adopter team should fill the “grey” areas

NGI	NGI_UK				
Site Name	UKI-LT2-QMUL				
EA team names	Christopher J. Walker				
EA team contacts	C.J.Walker@qmul.ac.uk				
Product	APEL	Version	1.1.0	RT ticket ID	

The “*outcome*” is one of: **OK**, **WARN**, **FAIL**, **NA** (Not Aplicable), **Nver** (Not verified/Not tested).

Copy/paste any results from your commands where you see fit.

Metric	<OK WARN FAIL NA NVer>	WEB URLs, Command used, other comments (please always fill this table with as much information as possible, and as you see fit)
Release notes and other documentation	WARN	Sample cron.d scripts would be useful. This is an upgrade from 1.0.0 – tracked in https://ggus.eu/ws/ticket_info.php?ticket=92498 - this documented and fixed a number of problems. I would recommend that someone does a fresh installation to find out further issues.
Installation or upgrading (<i>specify which</i>)	NVer	New Installation. Upgrade (and instructions for upgrade) not tested. This is an upgrade from the previous version 1.0.0 – so it'– which had pro.
(RE-)configuration (<i>if using yaim, specify command used</i>)	Warn	Yaim no longer supported. However there is better documentation of the configuration – which is a good thing – but does mean it isn't a simple upgrade.
Functionality (<i>including start stop of deamons, and which</i>)	OK	
SAM/Nagios/Gstat or any other monitoring framework (<i>specify the name of the machine</i>)	OK	NA
Interaction integration with other components (<i>specify which</i>)	Warn	The necessity to upgrade the CEs a the same time as the APEL machine is inconvenient, though in practice wasn't actually a problem, and deploying the new parsers is easy. We now have one EMI-2 CE



		and one EMI-3 CE in production (and a test EMI-3 CE).
Behaviour in production environment (after a few days). <i>Specify VO's using the service when applicable</i>	OK	Deployed in production. Seems to work fine.
GGUS tickets opened: <i>please insert the URLs of the tickets</i>		
Log files: usefulness, clarity, etc., any other comments on where/how to improve them.	OK	
Error messages: please specify or comment any issues with error messages, if they are not correct, not clear, useful, etc. .	OK	

1.1.0 has been deployed into production, and seems to be working fine (and indeed considerably better than the previous version). The only hesitation I have in recommending this be put in UMD is that we arrived here in a rather messy way via 1.0.0, and so it is possible there are missing steps in the documentation. Furthermore, this was a fresh install, so the upgrade wasn't tested..

Chris